

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	71178	fusion with protein and first polypeptide with sequence and second with polypeptide with sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 14:58
L2	25869	fusion with protein same first polypeptide with sequence and second with polypeptide with sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 14:58
L3	25869	fusion with protein same first polypeptide with sequence same second with polypeptide with sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 14:58
L4	18285	fusion with protein same first polypeptide with sequence same second with polypeptide with sequence and lectin with complement with pathway	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 14:59
L5	18285	fusion with protein same first polypeptide with sequence same second with polypeptide with sequence and lectin with complement with pathway and carbohydrates	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 14:59
L6	18285	fusion with protein same first polypeptide with sequence same second with polypeptide with sequence and activating same lectin with complement with pathway and carbohydrates	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 14:59
L7	18284	fusion with protein same first polypeptide with sequence same second with polypeptide with sequence and activating same lectin with complement with pathway same carbohydrates	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 14:59
L8	18284	fusion with protein same first polypeptide with sequence same second with polypeptide with sequence same activating same lectin with complement with pathway same carbohydrates	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:00
L9	9914	fusion with protein with first polypeptide with sequence same second with polypeptide with sequence same activating same lectin with complement with pathway same carbohydrates	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:00

EAST Search History

L10	9914	fusion with protein with first polypeptide with sequence same second with polypeptide with sequence with activating same lectin with complement with pathway same carbohydrates	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:00
L11	9914	fusion with protein with first polypeptide with sequence same second with polypeptide with sequence with activating same lectin with complement with pathway with carbohydrates	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:01
L12	0	(fusion with protein with first polypeptide with sequence) same second with polypeptide with sequence with activating same lectin with complement with pathway with carbohydrates	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:01
L13	8659	"fusion protein" with first polypeptide with sequence same second with polypeptide with sequence with activating same lectin with complement with pathway with carbohydrates	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:01
L14	8659	"fusion protein" with first polypeptide with sequence same second with polypeptide with sequence with activating same "lectin complement pathway" with carbohydrates	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:01
L15	8659	"fusion protein" with first polypeptide with sequence same second with polypeptide with sequence with activating with "lectin complement pathway" with carbohydrates	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:02
L16	8659	"fusion protein" with first polypeptide with sequence same second with polypeptide with sequence with "activating lectin complement pathway" with carbohydrates	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:02
L17	8659	"fusion protein" with first polypeptide with sequence same second with "polypeptide amino acid sequence" with "activating lectin complement pathway" with carbohydrates	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:03

EAST Search History

L18	0	"fusion protein" with "first polypeptide" same second with "polypeptide amino acid sequence" with "activating lectin complement pathway"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:03
L19	0	"fusion protein" with first with polypeptide same second with "polypeptide amino acid sequence" with "activating lectin complement pathway"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:03
L20	0	fusion with protein with first with polypeptide same second with "polypeptide amino acid sequence" with "activating lectin complement pathway"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:03
L21	0	fusion with protein with first with polypeptide same second with "polypeptide amino acid sequence" with activating with lectin with complement with pathway	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:04
L22	13	fusion with protein and activating with lectin with complement with pathway	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:04
L23	3	fusion with protein same activating with lectin with complement with pathway	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:04
L24	13	fusion with protein and activating with lectin with complement with pathway	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/20 15:04